15-W

JAN 1 7 2006

**PATENT** 

# N THE UNITED STATES PATENT AND TRADEMARK OFFICE

icant(s)

Teague, et al.

Examiner:

Unassigned

Serial No .:

Divisional of 10/624,198

Group Art Unit:

Unassigned

Confirmation No:

Unassigned

Docket:

1370-5 DIV II

Filed:

January 3, 2006

Dated:

January 12, 2006

For:

COMPOUNDS FOR

ALTERING FOOD INTAKE

IN HUMANS

Mail Stop: Amendment Commissioner for Patents

P.O. Box 1450

Alexandria, Virginia 22313-1450

I hereby certify this correspondence is being deposited with the United States Postal Service as first class mail, postpaid in an envelope, addressed to:

TOOLIE DATE

postpaid in an envelope, addressed to: Commissioner for Patents, P.O. Box 1450,

Alexandria, Virginia 22313-1450

on January 12, 2006

INFORMATION DISCLOSURE STATEMENT

Sir:

In order to fulfill the requirements of candor and good faith set forth in 37 C.F.R.

§1.56, Applicants submit herewith the following Information Disclosure Statement in accordance with the provisions of 37 C.F.R. §1.97 and §1.98.

#### **UNITED STATES PATENTS**

PATENTEE	PATENT NO.	ISSUE DATE
Lassen, et al.	4,442,113	April 10, 1984
Ruhe	4,897,390	January 30, 1990
Policappelli, et al.	5,612,039	March 18, 1997
D'Oosterlynck	5,672,371	September 30, 1997

DATERIT NO

Morazzoni, et al.	5,904,923	May 18, 1999
Jones, et al.	5,962,043	October 5, 1999
Abbott, et al.	6,007,823	December 28, 1999
Brink	6,113949	September 5, 2000
Portman	6,207,638	March 27, 2001
Jones	6,224,873	May 1, 2001
Chen	6,238,672	May 29, 2001
Jones, et al.	6,245,364	June 12, 2001
Dente	6,277,396	August 21, 2001

# **FOREIGN PATENT DOCUMENTS**

COUNTRY	PUBLICATION NO.	PUBLICATION DATE
WIPO	WO 00/72861	December 2000
WIPO	WO 94/25035	November 1994
The Netherlands	8,901,639	January 1991

#### **NON-PATENT PUBLICATIONS**

- 1. Arnouts, S., et al. "Jojoba meal (Simmondsia chinensis) in the Diet of Broiler Breeder Pullets: Physiological and Endocrinological Effects." Poultry Science 72:1714-1721 (1993).
- 2. Booth, Albert N., et al. "Isolation of a Toxic Factor from Jojoba Meal." Life Sciences 15(6):1115-1120 (1974).
- 3. Cokelaere, M., et al. "Reproductive Performance of Rats Treated with Defatted Jojoba Meal or Simmondsin Before or During Gestation." Food and Chemical Toxicology 36:13-19 (1998).

- 4. Cokelaere, Martini M., et al. "Food Intake Inhibitory Activity of Simmondsin and Defatted Jojoba Meal: Dose-Response Curves in Rats." Progress in New Crops Ed. Jules Janick. Alexandria, VA: ASHS Press pg. 377-382 (1996).
- 5. Cokelaere, M. M., et al. "Devazepide reverses the anorexic effect of simmondsin in the rat." Journal of Endocrinology 147:473-477 (1995).
- 6. Cokelaere, Marnix, et al. "Evidences for a satiating effect of defatted jojoba meal." Industrial Crops and Products 4:91-96 (1995).
- 7. Cokelaere, M., et al. "Influence of Long-Term Simmondsin Administration on Thyroid Hormone Levels in Adult Rats." Hormone and Metabolic Research 27:318-321 (1995).
- 8. Cokelaere, Marnix M., et al. "Fertility in Rats after Long-Term Jojoba Meal Supplementation." Journal of Agricultural and Food Chemistry 41:1449-1451(1993).
- 9. Cokelaere; Mamix M., et al. "Influence of Jojoba Meal Supplementation on Growth and Organ Function in Rats." Journal of Agricultural and Food Chemistry 41:1444-1448 (1993).
- 10. Cokelaere, Marnix M., et al. "Influence of Pure Simmondsin on the Food Intake in Rats." Journal of Agricultural and Food Chemistry 40:1839-1842 (1992).
- 11. Cokelaere, Marnix M., et al. "Investigation of Possible Toxicological Influences of Simmondsin after Subacute Administration in the Rat." Journal of Agricultural and Food Chemistry 40:2443-2445 (1992).
- 12. Elliger, C.A., A.C. Waiss, Jr. & R.E. Lundin "Cyanomethylenecyclohexyl Glucosides from *Simmondsia Californica*." Photochemical Reports 13:2319-2320 (1974).
- 13. Elliger, Carl A., Anthony C. Waiss, Jr. & Robert E. Lundin "Sinmondsin, an Unusual 2-Cyanomethylenecyclohexyl Glucoside from *Simmondsia californica*." Journal of the Chemical Society. Perkin Transactions 1 2209-2212 (1973).

- 14. Final Report on the Safety Assessment of Jojoba Oil and Jojoba Wax."

  Journal of the American College of Toxicology 11(1):57-74 (1992).
- 15. Flo, G., et al. "The vagus nerve in involved in the anorexigenic effect of sinmondsin in the rat." Appetite 34:147-151 (2000).
- 16. Flo, Gerda, et al. "Absorption and Excretion of Simmondsin after Different Administration Routes in Rats." Journal of Agricultural and Food Chemistry 45:185-188 (1997).
- 17. Frank, Richard L. & Tish Eggleston Pahl "Nutraceuticals food, Dietary Supplement, or Drug?" Rintechnology I.aw Report 18(2):131-143 (1999).
- 18. "Investigation of the physiological actions and pharmacology of Simmondsin as anorexigenic glucoside from the jojoba plant." Laboratory of Toxicology and Food Chemistry Online Available http•//www farm.knleuven ac he /toxico /english/ simmnndsin htm 4 May 2001.
- 19. Manos, Charles G., et al. "Toxicologic Studies with Lambs Fed Jojoba Meal Supplemented Rations." Journal of Agricultural and Food Chemistry 34:801-805 (1986).
- 20. Medina, Luis A. & Augusto Trejo-Gonzalez Detoxified and Debittered Jojoba Meal: Biological Evaluation and Physical-Chemical Characterization Cereal Chemistry 67(5):476-479 (1990).
- 21. Ngou, Jean Daniel, et al. "Evaluation of Jojoba Meals for Rabbits and Poultry." Federation Proceedings 41(3):354 (1982).
- 22. Storlie, Jean, et al. "Food or Supplement? Choosing the Appropriate Regulatory Path." Food Technology 52(12):62-68 December 1998.
- 23. Van Boven, M., et al. "Extraction and liquid chromatographic method for the determination of simmonds in plasma." Journal of Chromatography 13 665:281-285 (1994).

24. Verbiscar, Anthony J., et al. "Detoxification of Jojoba Meal by Lactobacilli."

Journal of Agricultural and Food Chemistry 29:296-302 (1981).

25. Verbiscar, Anthony J., et al. "Detoxification of Jojoba Meal." Journal of

Agriculture and Food Chemistry 28:571-578 (1980).

26. Wallace, Phil. "FDA to allow dietary supplement claims failing to meet its

'gold standard' Proof." Dietary Supplement & Food Labeling Newt 9(1):1 - 11 October (2000).

27. Wantke, F., et al. "Contact dermatitis from jojoba oil and myristyl

lactate/maleated soybean oil." Contact Dermatitis 34(1):71-72 (1996).

28. Weber, Charles W. & B.L. Reid "Toxic Effects of Simmondsin in Growing

and Reproducing Mice." Féderation Proceedings 34(3):226 (1975).

The above-referenced documents are listed on Form PTO-1449. Copies of the

documents listed above have been previously submitted during the prosecution of parent

Application Serial No. 10/108,036 filed March 26, 2002. Therefore, copies are not enclosed

herein.

Applicants are not aware of any other references to be identified at this time. If the

Examiner has any questions or comments relating to the present application, he or she is

respectfully invited to contact Applicants' attorney at the telephone number set forth below.

Respectfully submitted,

Lauren T. Emr

Registration No.: 46,139

Attorney for Applicant(s)

HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791

(516) 822-3550

LTE:sbs

215635\_1

5

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE

2006 W

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. 1370-5 DIV II	SERIAL NO. Divisional of 10/624,198
APPLICANT Teague et al.	CONFIRMATION NO. Unassigned
FILING DATE January 3, 2006	GROUP Unassigned

#### U.S. PATENT PUBLICATIONS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
		4,442,113	04/10/84	Lassen et al.			
		4,897,390	01/30/90	Ruhe			
		5,612,039	03/18/97	Policappelli et al.			
		5,672,371	09/30/97	D'Oosterlynck	•		
		5,904,923	05/18/99	Morazzoni et al.			
		5,962,043	10/05/99	Jones et al.			
		6,007,823	12/28/99	Abbott et al.			
		6,113,949	09/05/00	Brink			
	•	6,207638	03/27/01	Portman			
		6,224,873	05/01/01	Jones			
		6,238,672	05/29/01	Chen			
		6,245,364	06/12/01	Jones et al.			
		6,277,396	08/21/01	Dente			

#### **EXAMINER**

#### DATE CONSIDERED

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT				DOCKET NO	Divi	Divisional of 10/624,198		
				APPLICANT Teague et al.		CONFIRMATION NO. Unassigned		
	Use several sheets if nec		G DATE ry 3, 2006	GR( Una	OUP issigned			
	FO.	REIGN PATE	ENT DOCUM	ENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN	SLATION	
	WO 00/72861	12/2000	WIPO			YES	NO	
	WO 94/25035	11/1994	WIPO					
	8,901,639	01/1991	NL					
	Cokelaere, M., Meal or Simmo 36:13-19 (1998 Cokelaere, Mal Jojoba Meal: D Janick. Alexand	ondsin Before o ). rtini M., et al. "Fose-Response	r During Gestat  Food Intake Inhi Curves in Rats	bitory Activit	nd Chemic	ondsin and	ology d Defatted	
	Cokelaere, M. I				ic effect of	simmonds	sin in the	
	Cokelaere, Mai Industrial Crops				of defatted	jojoba me	eal."	
	Cokelaere, M., Hormone Level	et al. Influence ls in Adult Rats	e of Long-Term Hormone and	Simmondsin Metabolic F	n Administra Research 2	ation on T 7:318-321	hyroid (1995).	
EXAMINER		DATE	CONSIDER	ED				
609; Draw lin	Initial if citation con e through citation if name	ot in conforma						

FORM PTO-1449 U.S. DEPARTMEN (Rev. 2-32) PATENT AND TRADE		ATTY. DOCKET NO. 1370-5 DIV II	SERIAL NO. Divisional of 10/624,198
INFORMATION DISC STATEMENT BY AP		APPLICANT Teague et al.	CONFIRMATION NO. Unassigned
(Use several sheets if	necessary)	FILING DATE January 3, 2006	GROUP Unassigned
OTHER DOCUMENTS	(Including Author, Title, D	ate, Pertinent Pages, Etc.	) (Cont.)
Cokelae Supplen	re, Marnix M., et al. "Fertili nentation." Journal of Agric	ty in Rats after Long-Tern cultural and Food Chemist	n Jojoba Meal ry 41:1449-1451(1993).
	re; Mamix M., et al. Influe an Function in Rats. Journ 993).		
	re, Marnix M., et al. "Influe ournal of Agricultural and F		
Simmon	re, Marnix M., et al. "Inves dsin after Subacute Admir nemistry 40:2443-2445 (19	istration in the Rat. Journ	ological Influences of nal of Agricultural and
	C.A., A.C. Waiss, Jr. & R.E mmondsia Californica." Pr		
2-Cyano	Carl A., Anthony C. Waiss, omethylenecyclohexyl Gluc mical Society. Perkin Tran	oside from Simmondsia	californica." Journal of
	eport on the Safety Assess crican College of Toxicolog		joba Wax." Journal of
	et al. "The vagus nerve in Appetite 34:147-151 (2000		ic effect of sinmondsin in
Flo, Ger Adminis 188 (199	da, et al. "Absorption and l tration Routes in Rats. Jou 97).	Excretion of Simmondsin a	after Different ood Chemistry 45:185-

## **EXAMINER**

## DATE CONSIDERED

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 1370-5 DIV II	SERIAL NO. Divisional of
INFORMATION DISCLOSURE		10/624,198
INFORMATION DISCLOSURE	ABBUTCANT	CONCIDMATION NO
STATEMENT BY APPLICANT	APPLICANT	CONFIRMATION NO.
	Teague et al.	Unassigned
(Use several sheets if necessary)		
	FILING DATE	GROUP
	January 3, 2006	Unassigned

OTHER DOCUMENTS	(Including Author, Title, Date, Pertinent Pages, Etc.)
	Frank, Richard L. & Tish Eggleston Pahl "Nutraceuticals - food, Dietary Supplement, or Drug?" Rintechnology I.aw Report 18(2):131-143 (1999).
	Investigation of the physiological actions and pharmacology of Simmondsin as anorexigenic glucoside from the jojoba plant." Laboratory of Toxicology and Food Chemistry Online Available http•//www farm.knleuven ac he /toxico /english/simmnndsin htm 4 May 2001.
	Manos, Charles G., et al. "Toxicologic Studies with Lambs Fed Jojoba Meal Supplemented Rations." Journal of Agricultural and Food Chemistry 34:801-805 (1986).
	McGraw, Linda "ARS Researchers Develop New Markets for Jojoba." Agricultural Research Service News Service 5 December 2000. Online. Internet. 4 May 2001.
	Medina, Luis A. & Augusto Trejo-Gonzalez Detoxified and Debittered Jojoba Meal: Biological Evaluation and Physical-Chemical Characterization Cereal Chemistry 67(5):476-479 (1990).
	Ngou, Jean Daniel, et al. "Evaluation of Jojoba Meals for Rabbits and Poultry." Federation Proceedings 41(3):354 (1982).
	Storlie, Jean, et al. Food or Supplement? Choosing the Appropriate Regulatory Path. Food Technology 52(12):62-68 December 1998.
	Van Boven, M., et al. "Extraction and liquid chromatographic method for the determination of simmondsin in plasma." Journal ofChromatography <sub>1</sub> 13 665:281-285 (1994).
	Verbiscar, Anthony J., et al. "Detoxification of Jojoba Meal by Lactobacilli." Journal of Agricultural and Food Chemistry 29:296-302 (1981).

## **EXAMINER**

## DATE CONSIDERED

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 1370-5 DIV II	SERIAL NO. Divisional of 10/624,198
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT Teague et al.	CONFIRMATION NO. Unassigned
(Use several sheets if necessary)	FILING DATE January 3, 2006	GROUP Unassigned

OTHER DOC	UMENI	S (Inc	cluding Author, Title, Date, Pertinent Pages, Etc.) (Cont.)
			Verbiscar, Anthony J., et al. "Detoxification of Jojoba Meal." Journal of Agriculture and Food Chemistry 28:571-578 (1980).
			Wallace, Phil. "FDA to allow dietary supplement claims failing to meet its 'gold standard' Proof." Dietary Supplement & Food Labeling Newt 9(1):1+ 11 October 2000.
			Wantke, F., et al. "Contact dermatitis from jojoba oil and myristyl lactate/maleated soybean oil." Contact Dematitis 34(I):71-72 (1996).
			Weber, Charles W. & B.L. Reid "Toxic Effects of Simmondsin in Growing and Reproducing Mice." Federation Proceedings 34(3):226 (1975).

#### **EXAMINER**

## DATE CONSIDERED